

ABSTRACT OF THE DISCLOSURE

A universal portable vehicle canopy unit is provided for a front engine riding lawn mower style vehicle and includes suction cup affixing to the rear fender for easy assembly and disassembly of unit to vehicle. The portable vehicle canopy is supported by two vertical upright tube assemblies that are pivotally connected to the vehicle. Front and back of the canopy framework is held upright by adjustable length straps. A flexible canopy sheet assembly constructed of light weight nylon or similar materials is supported by the top canopy framework cross beams. Main usage for the portable vehicle canopy would be protection from sun light. Secondary usage for the portable vehicle canopy would be to ward off light rain. Material of the canopy frame work structure is light guage aluminum bent tubing or plastic molded tubing.